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10. NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

TABLE OF CONTENTS

			Page
10.	0.1 Introduction		
10.2 Research Resources			10.3
	10.2.1	Imagery	10.3
	10.2.2	Documents	10.4
	10.2.3	Control of Document Receipts	10.7
	10.2.4	File Characteristics	10.7
	10.2.5	Analysis of Document Use	10.8
	10.2.6	Organization of Files	10.9
	10.2.7	Maintenance of Files	10.9
٠	10.2.8	File Uses	10.10
	10.2.9	Other Files	10.11
	10.2.10	Products	10.12
	10.2.11	Reasons for Branch Files	10.13
	10.2.12	Reactions to a Central File System	10.13
10.3	3 Automa	atic Data Processing	10.14
	10.3.1	Breadth of ADP Survey	10.14
	10.3.2	Applications	10.14
	10,3.3	Summary of Replies	10.14
LO.4	Conclu	isions	10.19
	10.4.1	Prime Source of Information	10.19
	10.4.2	Volume of Non-imagery Materials and its Control	10.19
	10.4.3	Branch Files	10.19
	10.4.4	Installations Data File	10.20

Approved For Release 2004/02/11: CIA-RDP78B05703A000300020005-6

TABLE OF CONTENTS -- CONTINUED

		•	Page
10.4.5	Exploitation Products File		10.20
10.4.6	Mensuration Parameters File		10.20
10.4.7	Evaluation of ADP Support		10.20
10.5 Recommendations			10.21
10.5.1	NPIC		10.21
10 5 2	Comirov		10.22

10.1 Introduction

The major purpose of the National Photographic Interpretation Center (NPIC) is to exploit multi-sensor imagery, primarily black and white photography, in support of the national intelligence effort. To fulfill this responsibility the Center conducts, on designated USIB-tasked missions, a preliminary and rapid analysis of newly acquired imagery in response to priority require-This is known as first-phase readout. performs a systematic review, known as second-phase readout, of all newly acquired imagery to produce summaries and indexes of available imagery for community use. In addition. NPIC conducts comprehensive studies of imagery in specified substantive areas to meet detailed requirements of the community. The product of these exploitation efforts is in the form of hard copy reports, cables, briefing boards and ADP listings which are disseminated throughout the community.

The Center also provides certain services of common concern to other PI organizations as well as the Intelligence Community at large, including photo-measurement support, photo reproduction support, printing and dissemination services, and maintenance services for certain imagery-related information files of common interest. The Center has extensive

facilities to provide these services which can be drawn on by the community to reduce the duplication of efforts.

In addition to the above imagery analysis tasks and related services, the Center engages in research and development to improve its own production and procedures, as well as to benefit other imagery exploitation organizations.

In carrying out its responsibilities the Center relies heavily on the use of automatic data processing (ADP) tools and techniques.

The Imagery Analysis Service (IAS) was not covered in the same depth by this survey as the National Photographic Interpretation Center. This is because the Imagery Analysis Service performs essentially the same functions on an intra-Agency basis as the NPIC performs in its third phase reporting on an Intelligence Community wide basis. The IAS does have some community wide or National reporting responsibilities as well, but the great bulk of their resources are expended against Agency requirements.

The Director, IAS, felt that since the document flow in his office is funneled through the reference service of NPIC, the statistics provided by NPIC on this matter would also be applicable to IAS.



NPIC also provides ADP support to IAS as a service of common concern. IAS utilizes all of the files of the National Base of Imagery Derived Information in their work. IAS did suggest a few ADP applications that may be of interest only to themselves and it is felt that such support will be provided by NPIC as soon as their capabilities permit.

The Committee on Imagery Requirements and Exploitation (COMIREX) is only briefly covered in the Recommendations section of this report. Discussions were held with the Chairman of COMIREX and with the Chairman of 3 of the 4 Sub-committees of COMIREX, i.e., the Exploitation Sub-committee, the Intelligence Collection Requirement Sub-committee, and the Data Base Working Group. The above mentioned recommendation results from these discussions.

10.2 Research Resources

10.2.1 <u>Imagery</u>. The prime item received in and exploited by NPIC is of course imagery. The volume, by type of collection system, received in Fiscal Years 1968 and 1969 follows:



	FY 1968		FY 1969	
Collection Systems	No. of Missions	Film Footage	No. of Missions	<u>Film</u> Footage
Search System	7	206,700	8	228,900
Spot System	8	34,700	8	33,100
High Level Air- craft	298	1,293,600	273	1,312,200
Low Level Air- craft	11,961	4,294,700	15,112	5,860,000
Total	12,274	5,829,700	15,401	7,434,200

10.2.2 <u>Documents</u>. Based on data supplied by the Deputy
Chief of the NPIC Library, NPIC receives an average of 6315
publications, reports and other such items per month including
those produced by NPIC. 1045 items come from open sources
and 5270 items come from intelligence sources. A complete
breakdown of these data is included in the following tabulation.
It should be noted that the usefulness ratings shown were
arrived at by applying a weighting factor to the views expressed
by the analysts surveyed.

		Recei	i ved	Reta	ined	
	TYPE	Open	Intel	Open	Intel	Useful
•	Newspapers	140		2%		13
25X1		100		0	•	12
	Periodicals	500	305	85%	98%	7
	Monographs	50	. 300	25%	7 5%	11
	Books	65		60%		8
25X1			100	0		9
			100	0		10
	NSA Communications Intercept Reports		700		90%	5
	Translations	190			3%	14
*	IR Attache Reports		3000		0.5%	4
	SIGINT Reports		68		1	6
	State Airgrams and Cables		25		0	15
	NPIC OAK Reports		2		100	1
	IPIR Reports		4		100	1
	OAK Supplement Reports		6		100	3
	Detailed Photo Interpretation Reports		660		100	2

The OAK's, IPIR's, followed closely by PI detailed Reports and OAK Supplements, were rated as the most useful of the documents received. All previously known information on a given target can usually be found in these reports and this facilitates the comparing of current information against earlier Three other items were ranked as fairly information. They were IR Attache Reports, NSA Communications useful. Intercept Reports, and SIGINT Reports in that order. (IR Attache Reports contain ground photography and dimensional and descriptive information which is useful for identification of objects photographed from the air. NSA Communications Intercept Reports frequently provide basic information on and clues about facilities at particular geographic areas which lead to detailed examinations of relevant portions of past and upcoming photographic missions. Such examinations have often lead to important intelligence discoveries. The items rated least useful were State Airgrams and Cables, Monographs, Translations, Newspapers, and Books.

These few generalizations can be drawn from the responses received in answer to question 1. However, the statistics resulting from a compilation of the responses

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from the analysts surveyed turned out to be so varied and

sporadic that it was not possible to arrive at any other meaningful or useful conclusions.

Branch of the Research and Reference Division (PSG) is actually the library of NPIC and it has the major responsibility for controlling the volume and content of NPIC's receipts. Based on reading requirements, levied on it by the components within NPIC, this unit in turn levies requirements on the appropriate producers, or sources of the requested information. The most notable of these producers are DIA, CIA/Cable secretariat, and CIA/CRS. The library also arranges for the distribution to NPIC of specific items by CIA.

All purchasing of publications is done by the Information Branch (library) in response to requests from the various NPIC components.

10.2.4 File Characteristics. The files maintained at NPIC, according to the respondents, take the form of documents, reports, cables, extracts, proxies, books, magnetic tapes, roll film and film chips. It is important to note that there are very few, if any, personal analyst's files. The organization files referred to are, in the main, at the Branch level. The two principal exceptions to this are the roll film files and the magnetic tape files. These files

10.2.5 Analysis of Document Use. The types of documents most frequently recalled from the Branch files are those which have been produced by NPIC itself.

These consist of PI generated reports, PI Keys, briefs, completed project reports, and film chips.

One person listed IR Attache Reports, NSA reports, monographs, and books as those most frequently recalled; State Airgrams and Cables, and Newspapers as the least frequently recalled. This man is the only person answering the questionnaire who uses primarily non-NPIC originated material on the job.

One respondent whose work deals directly with cables naturally said he wanted to recall cables.

Among the other least frequently recalled items mentioned are technical publications and reports other than NPIC reports.

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10.2.6 Organization of Files. The target files are organized by either subject and HE number, subject and COMIREX number, subject and alphabetically within subject and NPIC number.

Requirements files are filed by NPIC project number and month.

Branch files are organized by the substantive category of prime responsibility, and then alphabetically by target title within category.

Film files are stored by mission number and date, chipped film files by target title.

PI Keys and reference manuals are organized by subject.

Most of the files do not appear to be cross indexed.

One or two have machine indexes.

10.2.7 <u>Maintenance of Files</u>. Maintenance of the Branch files varies but seems to depend primarily on the receipt of newer or more accurate information than that which exists in the file.

Purge criteria also varies. Reliability of retrievals from automated files was cited as one criteria; later more accurate information as another; for other files purging is sort of ad hoc at the discretion of the analyst; some are purged annually. The cables file and certain types of documents are retired to the records center when they reach

a certain age. Information is also purged when it can be readily obtained from another component in CIA.

Most of the files are not indexed or summarized. The one exception is the Exploitation Products File which is machine indexed.

The input to the Branch Files is generally determined and directed by a professional person with about half of the files being physically maintained with the assistance of clerical or semi-professional assistance.

Most of the respondents said they accepted inputs to their file(s) from other organizations. One person estimated that about thirty percent of his Branch file had come from outside the Branch. Three people said their files did not accept outside inputs.

Only one person said that non-Branch people could not readily retrieve from his file. Eleven said that others could readily retrieve from their files on most subjects but four of the ll indicated that professional assistance from someone in the unit would probably be required for some types of information.

10.2.8 File Uses. These Branch level files are used by at least some of the analysts to compare results as a project nears completion, to verify newly derived intelligence, and also as a cumulative history on a particular activity. One

of the files is an index to publications where more relevant, detailed information can be obtained. In addition, the references cited in earlier finished reports are quite helpful. Ten people said they used files as a source of information required for a particular activity such as an aid in the readout of a particular target or for camera data or to help identify U/I facilities. Other uses for these files cited by the respondents are: (a) as a summary of information required for a particular activity, (b) as a method of approach to a particular problem, (c) to obtain dimensional information on specific items, (d) as an authority on terminology and an assist in preparing briefing boards and, (e) verification and control of target data.

10.2.9 Other Files. Eleven of the people use other files in their analysis and production activities. Five people use the NPIC library files or other NPIC files such as collateral support files. Five people stated that they used the files of the USSR Division of the Information Services Group, CRS, for film and IR Attache Reports, Intellofax runs, Aegis runs, and Special Register runs. One person bemoaned the fact that the Intelligence Publications Index is no longer published; two people use USAF/FTD files or derivatives therefrom for information on aircraft; one person uses USAF/ACIC files; two people use DIA files, and one person

said he occasionally calls upon the files of the Naval Reconnaissance and Technical Services Center (NRTSC) for reference materials.

Five people indicated that they do not provide input to other files. Six people input to other NPIC files including the files maintained by the library and the automated target brief file.

Other organizational files were said to be used for information not normally kept in the branch files.

Reasons given for not using other files at all or infrequently follow:

- (1) Branch files are more convenient and less time is required to get needed information from them.
- (2) For some things such as dimensional information the Branch file is the only source.
- (3) Branch files are more target oriented but CRS and NPIC library files are valuable additions.
- 10.2.10 Products. The analysts surveyed contributed to the production of IPIR's, OAK's, and OAK Supplement Reports, detailed PI reports, cables, briefings and briefing aids, and the National Base of Emagery Derived Information (NBIDI).

- 10.2.11 Reasons for Branch Files. The reasons stated for maintaining Branch files were:
 - (1) They provided more timely answers.
 - (2) File building and maintenance is a means of professional education and it identifies those elements uniquely relevant to the individual's work.
 - (3) No other reference facility available.
 - (4) Desire of Branch Chief.
 - (5) Precedent.
 - (6) Convenience.
- analyst indicated he would use a central file system with the characteristics described in this question. However, one analyst went on to say he had never seen nor heard of such a file system.

The characteristic that was deemed to be most important was quick response and the time allowable ranged from 5 minutes to 1-1/2 days.

Another characteristic cited as being important was location and easy access to the file.

The percentage of personal files that the respondents indicated could be included in such a file varied from 0% to 25%, 30%, 60%, 90%, and 100%.

10.3 Automatic Data Processing

- is applicable only to those analysts who are in some way involved in or connected with one or more ADP applications.

 Of the 13 NPIC analysts surveyed, 10 responded to these questions. The applications cited by 2 of the analysts,

 I would personally consider to be semi-automated systems and not fully automated ones. Nevertheless, their responses have been taken into account in the comments which follow.
- 10.3.2 Applications. Seventeen (17) applications were listed and described. A number of these applications are used by more than one analyst and therefore multiple comments were received on them. These applications range in complexity from the simple "semi-automated" one used by the NPIC Library to control subscriptions of periodicals acquired by NPIC to the very complicated, on-line, real time mensuration systems used for the various imagery collection systems exploited by NPIC.
- 10.3.3 <u>Summary of Replies</u>. The following comments summarize the most meaningful replies to the questions posed on the questionnaire and are keyed to the numbered paragraphs thereon.

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- 1, (a) Sixteen (16) of the applications were credited with speeding up production and improving the quality of the end product or service; 5 were said to be impractical without ADP; and 1 was stated to have eliminated the need for a hard copy report.
- 1, (b) Improvements suggested for these applications were:
- The response time of 3 systems should be faster.
- More current maintenance of computer files through on-line remote input/output terminal devices should be implemented for 5 of the applications. Present system requires up to 2 months before latest mission read-outs are reflected in one of the files of the National Base of Imagery Derived Information (NBIDI).
- The retrieval capability on the Installations
 Data File was said to be too general and as a result
 lots of extraneous information must be plowed through
 to get needed information. A more selective capability
 should be developed.
- The Target Prediction System should be expanded to include weather data. Such a refinement would result in predicting only those targets covered by interpretable imagery and eliminate from the prediction list those

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targets that were cloud covered.

- One of the Target Prediction applications does not cover search targets and should be expanded to so cover.
- Establish direct contact between the user of the Exploitation Products File and the contact between information analyst and eliminate requirements control mechanism that now intervenes between these two.

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- The reliability of one system should be improved.
- Expand and improve 4 of the applications to make them truly automatic instead of semiautomatic.
- Four of the applications were said to need no improvement.
- 1, (c) The most burdensome aspects of these applications were said to be:
- Reporting out information following a too rigid machine format.
- Manually purging and up-dating the file with non-mission information.
 - Ineffective quality control.
- Attempting to make one application satisfy the needs of several hundred people who have

requirements for the same basic information but who have different work habits and methods.

- The time required by the ADP component to program and debug one of the applications was said to be excessive. Further, the deck arrangement of this application was characterized as being difficult and cumbersome and not written with the user in mind. The bably true
- 1, (d) Every respondent but one felt that the care and feeding of their respective applications were worthwhile. The one who did not answer in the affirmative stated that he didn't know whether or not his operation had been worth the cost because he is unable to tell what is expected of the system now or in the near future.
- 2. The advice offered those contemplating the development of an ADP application to support their production follows:
- A thorough, overall study and analysis of the problem should be made before designing a system and not attempt to develop one piecemeal.
- Conduct a thorough educational program for all users of the system insuring, as best you can, that those people understand the system and know how to use it.

- Insure that the system is responsive to production in a supportive role rather than the opposite, i.e., the production personnel working to serve the ADP application.
 - Strive for an on-line capability.
- Insure that good communications is established between the ADP analysts and the user so as to design the best system possible.
- Continually examine the system for possible improvements.
- 3. Every respondent but one said they would continue to use their current ADP applications even if they were charged for them. The analyst who answered no to this question said, "Our current files are providing us with the information we need at a much lower cost to the government." Incidentally this same analyst said, in answer to question 1, (a), that the ADP application with which he is involved had increased his component's production and helped to improve the quality of its end products.
- 4. The additional ADP applications recommended were:
 - Automate all of the NPIC Library functions.
- Establish a more direct tie with data bases

 at Headquarters. What data bases "??

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5. The extensive, highly accurate mensuration system was cited as an essential capability that would not exist without ADP. The remaining applications were said to be possible manually but at greater cost in manpower and time, and at some loss in accuracy.

10.4 Conclusions

- 10.4.1 Prime Source of Information. The primary source of information for NPIC's production efforts is of course imagery. While NPIC receives and utilizes other documents and materials in the production of its end product, such materials are used morely in a back-up or assist capacity in the exploitation of imagery, never as a prime information source.
- The volume of the materials (other than imagery) received in NPIC is relatively small and the great bulk of such receipts is acquired through and controlled by the NPIC Library operating on the basis of requirements received from other components of the NPIC. This system appears to work well and appears to be efficient.
- 10.4.3 <u>Branch Files</u>. There are some, but very few, Branch files maintained of these materials, practically no individual files. The great bulk of such materials retained by NPIC are physically kept in the files of the library and requests by NPIC analysts for information on

documents subsequent to initial distribution are serviced from these library files.

- and productive ADP application at NPIC is said to be the Installations Data File formerly known as the Targets Brief File. This file is used in and is essential to the efficient operation of first and second phase exploitation, (OAK, IPIR, and OAK Supplement production).
- 10.4.5 Exploitation Products File. The Exploitation Products File formerly called the All Source File is characterized as being very important to the third phase exploitation (detailed PI report production).
- 10.4.6 Mensuration Parameters File. The Mensuration Parameters File hich makes possible the highly accurate mensuration system at NPIC was cited as an essential capability that would probably not exist without ADP.
- 10.4.7 Evaluation of ADP Support. While there were some serious criticisms expressed of the ADP support provided to NPIC by the Automated Information Division it was felt by every respondent that their ADP applications were worth the work involved.

The deficiencies cited in and the improvements suggested for the NPIC ADP programs seem to be the usual ones, i.e., response time frequently too slow and should be speeded up; file maintenance not kept current; retrieval

capabilities not selective enough, etc.

The Integrated Information System which is in essence an up-dating of the major portion of the NPIC ADP capability should, when it becomes operational, alleviate and possibly eliminate the great bulk of the deficiencies noted in the NPIC ADP programs. In addition, it should also further reduce the amount of materials kept in Branch level files which in my opinion are considerably less in volume than one might expect in an operation the size of NPIC.

10.5 Recommendations

NPIC currently has its full share of problems in the ADP field. It is expected, however, that when the Integrated Information System (IIS) becomes operational (scheduled during first quarter of FY 1971) most, if not all, of these problems will be alleviated and/or solved. This is not to say that NPIC should then set back and be satisfied with its ADP posture. Rather, as soon as possible, after declaring the IIS operational, NPIC should devote a continuous effort to expand, improve, and update the system. The management of the Automated Information Division, NPIC, recognizes this and has identified a number of improvements which they plan to accomplish in the future. Among these

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are the following:

- (1) Provide both FORTRAN and COBOL
 programming capabilities at upwards of 100
 terminal devices to NPIC professionals throughout the Center. Such capabilities will permit
 the computers to help solve specific problems
 encountered by these personnel in their particular
 areas of professional expertise.
- (2) Continue efforts to develop a capability to search free text of documents.
- research, development, and engineering work of NPIC. In the past, little such support was possible because of the priority need to develop and implement the IIS.
- (4) Continue to place emphasis on the need to improve the job priority structure, to optimize the utilization of random-access mass storage, and to seek a better method for using the two central processors and associated core.
- 10.5.2 <u>Comirex</u>. The Exploitation Subcommittee and the Data Base Working Group for the Comirex have been in existence now for approximately 2-1/2 years. During this time these two activities have accomplished a lot of good basic work.

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The Exploitation Subcommittee has, for example, provided valuable leadership in the development of the National Imagery Exploitation Target Base (NIETB) and in identifying the essential elements of information that are potentially derivable on these targets from imagery. In addition, this committee has identified the requirements that should be satisfied during first and second phase exploitation.

The Data Base Working Group has provided valuable leadership in the development of the National Base of Imagery Derived Information (NBIDI) including identification of the files that make up the NBIDI, i.e., the Installations Data File, Objects Data File, Exploitation Products Data File, Area Coverage Data File, Mensuration Parameters File and the Imagery Interpretation Resource File. In addition, the Data Base Working Group developed a concept of computer service centers (one each in NPIC, NSA and DIA) to ensure that the information in the NBIDI is readily available to the users throughout the Intelligence Community.

We are concerned that the present lines of activity show signs of developing a series of bureaucratic trenches rather than identifying and extending a national photographic

interpretation reference system. Future plans of these committees should be carefully reviewed by Comirex to see if the need to continue them still exists. Alternatively, it might be more appropriate to allocate such responsibilities as are still resident with them to the line organizations involved.